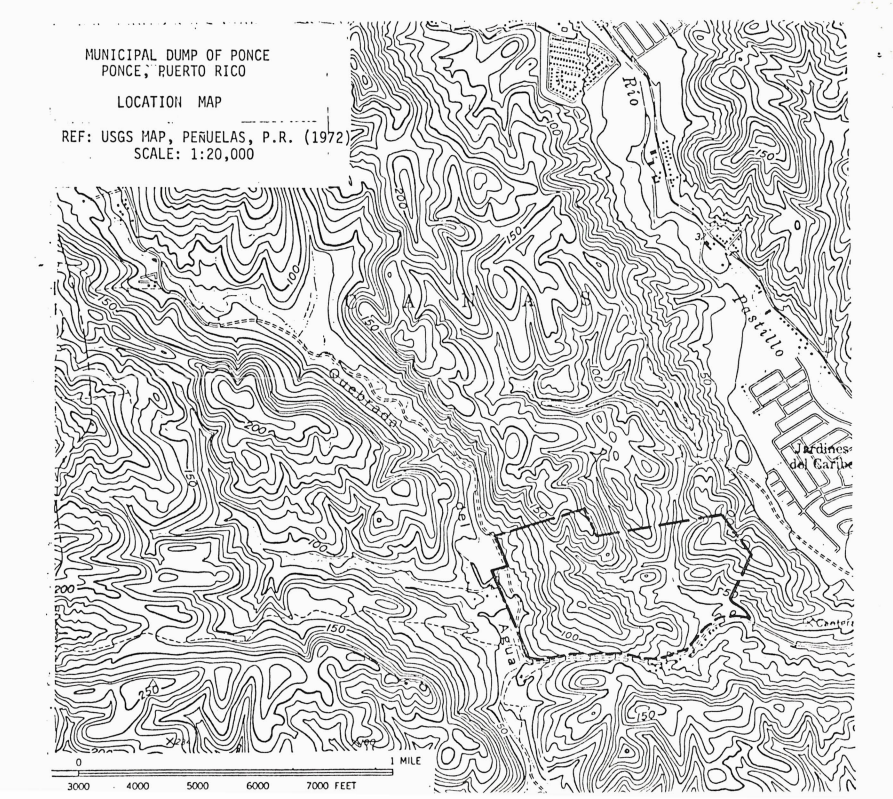
| Please print or type in trounshaded areas only fill—irecons are signed for elite type, i.e., 12 characters find | n). 11-18-80 | Form Approved O'IB No. 15. | S-R0175 | | | | | | |
|--|--|--|---------------------------------------|--|--|--|--|--|--|
| FOST U.S. ENVIR | JERAL INFORMATION | I. EPA I.D. NUMBER | · 4 14 · 14 34 . | | | | | | |
| CONTRACTOR CO | Consolidated Permits Program | | | | | | | | |
| GE ERAL (Read the | General Instructions" before starting.) | GENERAL INSTRU | | | | | | | |
| I. EPA I.D. NUMBER | | If a preprinted label has been it in the designated space, R | en provided, aff leview the inform | | | | | | |
| | | ation carefully; if any of it through it and enter the co | is incorrect, cro | | | | | | |
| III. FACILITY NAME | ICIPAL DUMP OF PONCE | appropriate fill—in area belo | w. Also, if any | | | | | | |
| FACILITY | , | left of the label space lists that should appear), please | s the information | | | | | | |
| V. MAILING ADDRESS | . BOX 1709 | proper fill—in area(s) below | v. If the label | | | | | | |
| DONG PONG | CE, PUERTO RICO 00731 | complete and correct, you n Items I, III, V, and VI (e) | xcept VI-B whi | | | | | | |
| Faculty | SE, FOERIO RICO 00731 | must be completed regardle items if no label has been p | provided. Refer | | | | | | |
| VI. LOCATION | | the instructions for detail tions and for the legal aut | ed item descri thorizations und | | | | | | |
| | | which this data is collected. | | | | | | | |
| II. POLLUTANT CHARACTERISTICS | | | | | | | | | |
| INSTRUCTIONS: Complete A through J to determine questions, you must submit this form and the supplement | whether you need to submit any permit appoint form listed in the perenthesis following | plication forms to the EPA. If you answ | er "yes" to any | | | | | | |
| if the supplemental form is attached. If you answer "no | " to each question, you need not submit any | y of these forms. You may answer "no" | if your activity | | | | | | |
| is excluded from permit requirements; see Section C of th | e instructions. See also, Section D of the inst | ructions for definitions of bold-faced t | terms. | | | | | | |
| SPECIFIC QUESTIONS | MARK 'X' YES NO FORM SPE | CIFIC QUESTIONS | MARK 'X' | | | | | | |
| A. Is this facility a publicly owned treatment works | B. Does or will this | facility (either existing or proposed) | | | | | | | |
| which results in a discharge to waters of the U.S.? (FORM 2A) | X aquatic animal pr | trated animal feeding operation or oduction facility which results in a | x | | | | | | |
| C. Is this a facility which currently results in discharges | 1 16 17 18 | s of the U.S.? (FORM 2B) facility (other than those described | 19 20 21 | | | | | | |
| to waters of the U.S. other than those described in A or B above? (FORM 2C) | | which will result in a discharge to | 25 26 27 | | | | | | |
| E. Does or will this facility treat, store, or dispose of | F. Do you or will yo | ou inject at this facility industrial or | | | | | | | |
| hazardous wastes? (FORM 3) | X taining, within o | t below the lowermost stratum con- one quarter mile of the well bore, | x | | | | | | |
| G. Do you or will you inject at this facility any produced | 25 25 30 | ces of drinking water? (FORM 4) | 31 32 33 | | | | | | |
| water or other fluids which are brought to the surface in connection with conventional oil or natural gas pro- | cial processes suc | bu inject at this facility fluids for spe- th as mining of sulfur by the Frasch | | | | | | | |
| duction, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid | tion of fossil fuel | mining of minerals, in situ combus- , or recovery of geothermal energy? | l _x l | | | | | | |
| hydrocarbons? (FORM 4) I. Is this facility a proposed stationary source which is | 24 36 36 (FORM 4) | proposed stationary source which is | 37 38 39 | | | | | | |
| one of the 28 industrial categories listed in the in- structions and which will potentially emit 100 tons | NOT one of the | 28 industrial categories listed in the | | | | | | | |
| per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an | per year of any air | which will potentially emit 250 tons r pollutant regulated under the Clean | | | | | | | |
| attainment area? (FORM 5) | Air Act and may area? (FORM 5) | affect or be located in an attainment | X 43 44 45 | | | | | | |
| III. NAME OF FACILITY | Market Contract Contract 19 | and the second second | | | | | | | |
| 1 SKIP M UN I CI PAL DUMP | O.F. P.O.N.CE | | | | | | | | |
| IV. FACILITY CONTACT | | | | | | | | | |
| A. NAME & TITLE (last, fi | rst, & title) | B. PHONE (area code & no.) | | | | | | | |
| 2 C O S TA, ERNESTO DIR | E.C.T.O.R | 8 0 9 8 4 4 7 0 9 0 | | | | | | | |
| V. FACILITY MAILING ADDRESS | | 46 - 49 49 - 51 52 - 55 | | | | | | | |
| A. STREET OR P.O. | вох | | | | | | | | |
| 3 P.O. BO X 1 7 0 9 | | \$ 1.00 Art | | | | | | | |
| B. CITY OR TOWN | 45 | | , | | | | | | |
| | C.STATE D. Z | IP CODE | | | | | | | |
| 13 16 | | .7.3.1 | | | | | | | |
| VI. FACILITY LOCATION | MANGER CO. CARLO | en Francisco de Company | | | | | | | |
| A. STREET, ROUTE NO. OR OTHER S | PECIFIC IDENTIFIER | | 2 | | | | | | |
| 5 # 5 00 MUNICIPAL RO | A D , L A , C , O , T, O , RR A | | | | | | | | |
| B. COUNTY NAME | | | | | | | | | |
| C'A'N'A'S' W'A'R'D' | | * * * | | | | | | | |
| C. CITY OR TOWN | D.STATE E. Z | P CODE F. COUNTY CODE | res _p (V) | | | | | | |
| 6 PONCE | · · · · · · · · · · · · · · · · · · · | (if known) | | | | | | | |
| 25 16 | P R 0.0 | 73 1 | | | | | | | |
| EPA Form 3510-1 (6-80) | | CONTINU | JE ON REVE | | | | | | |

| CONTINUED FROM THE FRONT | | | | | |
|---|----------------------------|-----------------------------|--|-----------------------|--|
| VII. SIC CODES (4-digit, in order of priority) | - | - The state of the state of | Mass residence a march | - | |
| A. FIRST | | | | B. SECOND | · · · · · · · · · · · · · · · · · · · |
| 9, 9, 9, 9 OTHER | | 7 | (specify) | | ** |
| C. THIRD | | | | D. FOURTH | |
| (specify) | | 7 | (specify) | | |
| VIII. OPERATOR INFORMATION | | | | | |
| | A. NAME | | CO TO MAL BUS ASSESSMENTS | | B. Is the name listed in Item VIII-A also the |
| ENG. ERNES TO COS | TADIRE | C T O R | 1111 | 11111 | owner? |
| 2 10 | | 1 1 1 1 1 | | | 33 66 |
| F = FEDERAL M = PUBLIC (other than fe | | ecify) | , specify.) | C C C C | (area code & no.) |
| S = STATE O = OTHER (specify) P = PRIVATE | M 30 | | | A 8 0 9 | 8 44 7.0.9.0 |
| E. STREET OR | P.O. BOX | | | | |
| P. 0. BOX 1 7 0 9 | | | 55 | | |
| F. CITY OR TOWN | | G.STATE | | | |
| BONCE | | ' ' ' | | Is the facility locat | |
| P, Q N, C, E, | | P,R | 0.0.7.3.1 | YES 52 | × 00 × |
| . EXISTING ENVIRONMENTAL PERMITS | | | | | |
| A. NPDES (Discharges to Surface Water) | D. PSD (Air Emissions | | ALL THE PARTY OF T | | the state of the same of the s |
| T 1 N 1 1 1 1 1 1 1 | 9 P | | | Ve | |
| B. UIC (Underground Injection of Fluids) | 15 16 17 18 E. OTHER | (specify) | 30] | | |
| ; | C 7 11 1 1 1 1 1 | 1111 | (spec | cify) | |
| 5 16 17 18 - 30 | 9 15 16 17 18 | | 30 | | |
| C. RCRA (Hazardous Wastes) | E. OTHER | (specify) | | | |
| R | 9 | | (spec | rify) | |
| 1. MAP | 15 16 17 18 | 75° 77777 | 30 | | College Strate Strate |
| ttach to this application a topographic map | of the area extending to | at least one mi | le beyond pro | perty houndaries | The man must show |
| he outline of the facility, the location of each eatment, storage, or disposal facilities, and | ch of its existing and pro | poosed intake | and discharge | structures each of | ite hazardaya wasta |
| water bodies in the map area. See instructions | for precise requirements | | ground, meint | be an springs, river | s and other surface |
| III. NATURE OF BUSINESS (provide a brief descripe | tion) | | or the second | | |
| This facility will | provide Puerto | Rico's | industry | with comp | loto waste |
| management services, inc | ludina toxic a | nd hazar | dous was | to treatme | nt and |
| dispusal utilizing neutra | alization, sol | idificat | ion and | cacura lan | 1600121 |
| Land application and Resi | Durce Recovery | are pro | nnead fu | tura nuaca | 200 |
| Wastes that are not proceed facilities. | essed on-site | will be | transshi | pped to app | proved |
| racificies. | | | | D- | |
| | | | | | GEIVEN |
| | | | | MA | |
| | | | | î | 10V 19 1980 |
| III. CERTIFICATION (see instructions) | | | a crefact a record | CARI | BREAN OFFICE |
| certify under penalty of law that I have pers | onally examined and am | familiar with | the informatio | . IT DO T | DITTE OF THE |
| ttachments and that, based on my inquiry population, I believe that the information is the information, including the possibility of fi | THE accurate and comp | | | | |
| NAME & OFFICIAL TITLE (Type or print) | B. SIGNATUI | | | | |
| Ir. José G. Tormos Vega-May | 1 1 | Hollem |). | | 1-18-80 |
| MENTS FOR OFFICIAL USE ONLY | | ACHIX | Mull! | | 1-10-00 |
| | **** | | | | |
| 510-1 (6-80) REVERSE | | <u> </u> | | | 55 |
| 510-1 (6-80) REVERSE | | | | | |

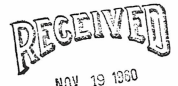


| | 50 | | |
|-------|---------|-------------|---------|
| 1 010 | Asyroni | Tvo 158 | SSOCIAL |

| 11.1 | PA/LD |), NUV | IBLR > | | | |
|------|-------|--------|--------|--------|------|---|
| [3] | 7-7 | 11- | 1 1 | 1-1-1- | 1-1- | - |
| | | 1 1 | | | | |
| 1 1 | 1 1 | ii | 1 1 | L_J | 1 1 | |

| F | CR | ۲, ۳, | 12 | 7 | (This information | Consolida | ted Permits P ired under Se | rogran | n | (R | 'RA') | 门上 | | | | _ | LÌ, | |
|-------------|-------|-------------|----------|---|--|---------------------------|--------------------------------|--|----------------|-------|--|----------------------------|---------|--------------------------|-------------------------|-------------------|--------------------|---------------------------------------|
| F |) K | () | | TAL USE ONLY | | 2. 4. | | | | | | | | 4 | W. 1. 1. 4. | 100 | | |
| | | | ATIC | ON DATE RECEIVED | | | | | | cc | MMENTS | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| _ | | 73 | 1 | 74 . 20 | | G 16 5 - 1 Car | 4-52-50-5 | | 33 35.0 | ा व | the state of the s | Market Britain | ere inc | arar | - | er go | रक एक | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | | | R REVISED APPLIC | | 1 | | 1112 | S- 1 | 1 | 2 201 | | 1.5 | | | - | | |
| EF | A I. | ןה ל .D. | Nur | in the appropriate box in ation. If this is your firs nber in Item I above. | st application and y | ou already | y know your | facilit | y's EPA | er th | nis is the first a D. Number, or i | pplication if this is a | revised | re submit d applicati | ting for on, ente | your r you | facilit ir faci | y or a lity's |
| A | | | | PPLICATION (place of CISTING FACILITY (Science) | | efinition | | | | | | 2.NEV | WFAC | ILITY (C | omplete FOR N | | | |
| c | 1 [| · | R. | MO. DAY FOR E | EXISTING FACILITY | TIES, PR | OVIDE THE | DATE | (yr., n | no., | & day) | Y H. | MO. | DAY | PROVI | DET | HE D | ATE |
| 8 | | 8 | 0 | 013 UI (use th | ATION BEGAN OF the boxes to the left) | THE DA | ATE CONSTI | ≀UC T | ION CC |) M N | MENCED | | | | TION | HI. GA | NOH | 15 |
| B. | RE | Ý | ISE | D APPLICATION (ple | ace an "X" below a | nd compl | etc Hem Lab | ore) | | | | .112 .241. | 1.12 | 1127 101 | | | | |
| | - [| 72 | 1. F. | ACILITY HAS INTERIM | STATUS | | | | | | | 2. FA | CILIT | Y HAS A | RCRA | PERN | AIT | |
| 11 | I. P | R | OCE | SSES - CODES AND | DESIGN CAPA | CITIES | | £3. | | - | | 1242.33 | | | | | 1.7 | Carrie |
| A. | ent | (er | ng c | CODE — Enter the code odes. If more lines are note process (including its o | leeded, enter the co | de(s) in the | ie space prov | ided. | If a pro | oces | s will be used t | be used at hat is not | the fa | cility. Te ed in the | n lines a list of co | ire pro odes l | ovided selow, | d for then |
| В. | 1. | A | MOU | DESIGN CAPACITY — NT — Enter the amount | l. | | | | | | | | | | | | | |
| | ۷. | m | easur | OF MEASURE — For ea e used. Only the units o | of measure that are | listed belo | n B(1), enter ow should be | used. | de tror | m th | e list of unit m | neasure co | des bel | ow that d | lescribes | the L | unit of | |
| | | | | | PRO- APPROPR | | | | | | | | PRO- | | PRIAT | | | |
| - | | | | | CESS MEASURE ODE DESIGN | N_CAPAC | ITY | | | PF | ROCESS | | CESS | MEAS DE | URE FO SIGN C. | | | |
| - | tora | | _ | | | | | Tre | atment | t:_ | | | | | | | | |
| 7 | AN | ĸ | | | SO2 GALLONS | OR LITER | | TA | NK | | | | T01 | GALLO | | | OR | |
| | | | PIL | | S03 CUBIC YAR | ERS | | | | | POUNDMENT | • | T02 | GALLO | NS PER | DAY | OR | |
| |)ispo | | | MPOUNDMENT : | 504 GALLONS | OR LITER | ₹\$ | INCINERATOR TO3 TONS PER HOUR OR METRIC TONS PER HOUR: GALLONS PER HOUR OR | | | | | | | | | | |
| 1 | NJE | c | 101 | | D79 GALLONS | OR LITER | RS | | | | | | | GALLO | | | 16 21 | ₹ |
| _ | .AN | וטו | TILL | Į. | D80 ACRE-FEET would cover | one acre | to a | the | rmal or | · bio | for physical, ch logical treatme | nt | T04 | GALLO | | | OR | |
| ι | A N | D | APP | LICATION | depth of one HECTARE-N D81 ACRES OR | METER | | SULT | ace im | nou | occurring in tai adments or inc | iner- | | | | | | |
| | | | | | D81 ACRES OR D82 GALLONS F | PER DAY | | the | space p | prov | e the processes ided; Item III- | (C.) | | | | | | |
| S | UR | FA | CE | MPOUNDMENT I | D83 GALLONS | PLITER | ₹S | | | | | | | | | | | |
| | | | | | UNIT OF MEASURE | | | • | | | NIT OF | | | | | | | TOF |
| L | NIT | C | FM | EASURE | CODE | UNITO | F MEASURE | | | | EASURE CODE | UNIT | OF M | EASURE | | | | SURE |
| | | | | | | | PER DAY . ER HOUR . | | | | | ACRE | FEET | | | | | A |
| C | UBI | ıc | YAF | ERS | Y | METRIC | TONSPER | HOUR | ₹ | | w | ACRE | S | METER | | | | |
| G | ALI | LO | N5 1 | PER DAY | υ | LITERS | NS PER HOUR | | | | н | | | | | | | |
| oth | er c | an | holo | OR COMPLETING ITEM 1400 gallons. The facilit | A III (shown in line ty also has an incin | numbers erator tha | X-1 and X-2 t can burn ur | below | /): A fa | acili | ty has two stor | rage tanks, | one to | ank can h | old 200 | gallo | ns and | the |
| 5 | | | | | T/A C | , , , , | 177 | 7 | 7 | 7 | 7 7 7 | 7.7 | | 77 | 7.7 | _ | _ | 7 |
| C | 2 | _ | | DUP | 13 14 15 | // | / / / | | / / | \ | | | \ \ | // | / / | / | \ \ | |
| α | A | P | RO- | B. PROCESS D | ESIGN CAPACI | TY | | T ~ | 1 | 7 | B. PRO | CESS D | ESIG! | N CAPA | CITY | | 7 | |
| BF | C | E | BS DE | | | 2. UNIT | FOR OFFICIAL | Ш | A. PF | SS | | | | | 2. U | NIT | | OR ICIAL |
| LINE | (fr | on | list | 1. AMOU (*peci/: | | OF MEA- SURE (cnter | USE | N N | (from | list | | 1. AMOU | NT | | OF N | RE | υ | SE ILY |
| 7 = | 16 | _ | 14 | 10 | 21 | code) | ļ | Jz | abov | | | | | | con | ic) | | |
| (-) | S | 0 | 2 | 600 | | G | | 1 5 | '`T | T" | 10 | | | | ' | 1 1 | 7. | TT |
| | | - | + | | | | +++ | +-' | -+- | 1-1 | | | | | | ++ | | ++ |
| (- . | T | 0 | 3 | 20 | | E | | 6 | | | | | | | | | | |
| 1 | S | c | 1 | 100,000 | | | | 7 | | | | | | | | | | |
| 2 | S | C | | 300,000 | | | | 8 | | - | | | | | | + | + | 1 |
| 3 | D | 8 | | 90 | | | | 9 | | H | | | | | ++ | ++ | - | - |
| | = | 1 | 1 | | ¬ | | | 1- | . | | | | | | - | | | 1 |

T. PROCESSES (continued) INCLUDE DISIGN CAPACITY.



CARIBBEAN OFFICE.

11. S. ENVIRONMENTAE

PROTECTION AGENCY

| _ | | | | | | |
|---|--------|-------|-----|-------|--------|--------|
| J | DESCRI | PTION | OFI | IAZAF | RIDOUS | WASTES |

V. DESCRIPTION OF HAZARDOUS WASTES

EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed nazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

| ENGLISH UNIT OF MEASURE | CODE | METRIC UNIT OF MEASURE | |
|-------------------------|------|------------------------|---|
| POUNDS | | KILOGRAMS | |
| TONS | | METRIC TONS | M |

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

PROCESSES

PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

OTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by ore than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

XAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds er year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes e corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 00 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

| | A. EPA | | | C. UNIT | | | | | | | | | | - 1 | D. PROCESSES |
|-----|------------------------------------|---------------------------------------|-----|--------------------------|---|-----------------------------|---|---|---|---|---|---|---|-----|---------------------|
| NO. | HAZARD. WASTENO (enter code) | B. ESTIMATED ANNUAL QUANTITY OF WASTE | (er | MEA RE iter de) | | 1. PROCESS CODES (enter) | | | | | 2. PROCESS DESCRIPTION (if a code и not entered in D(1)) | | | | |
| ζ-1 | K 0 5 4 | 900 | | P | T | 0 | 3 | D | 8 | 0 | Т | 7 | 7 | | |
| (-2 | D 0 0 2 | 400 | | P | T | 0 | 3 | D | 8 | 0 | | | 1 | | |
| <-3 | $D \mid 0 \mid 0 \mid I \mid$ | 100 | | P | T | 0 | 3 | D | 8 | 0 | | | 1 | | |
| (4 | D 0 0 2 | | | | | 1 | | | | | | | | | included with above |

optimized from page 2 TE. Plascropy this page before completing if ; ou have more than 26 wastes to list Lann Asproved OME No. 158 SSDOW FOR OFFICIAL USE ONLY DUP IV. DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA-SURE (enter A. EPA HAZARD. WASTENO B. ESTIMATED ANNUAL QUANTITY OF WASTE LINE NO. 1. PROCESS CODES (cnter) 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) (enter code) code) 36 29 27 - 29 27 00 D T S 0 2 T 1,051 D, 8, 0 2 D 00 40 T 0 1 S 0 2 T 0 2 D 8 0 1 1 1 1 3 339,926 D 00 4 T 0 1S 0 2 T 0 2 D8 0 4 D ďΟ 5 Included with above 5 D d0 6 6 D qo 7 DI Q0 8 do D 9 9 D 0 1 0 10 D 0 1 1 11 D 0 1 11 12 0 1 D 13 D 0 1 i I 14 0 1 15 DIO 1 6 16 0 0 1 17 F 0 0 1,092 S 0 1 S 2 Τ 0 L 18 F 0,0 8,320 T S 0 2 T 0 2 D 8 0 S 0 1 1 1 1. 19 0 0 395.9 T S 01 S .0 2 T 0 D 8 0 20 0 0 Included with above 1 T 21 5 0 3,679 T S 0 1 S 0 1 S 0 2 D 8 0 T 22 FIO 0 6 53 T S 0 1 02 T 02 D 8 0 23 FO 0 12 T S 0 1 S 0 2 T 02 D 8 0 7 -1 7 T 1 - 1 24 0 4 3,100 T S 0 1 S 0 2 T 0 2 D 8 0 25 0 4 1,260 T S S 0 1 02 T 02 D 8 0 26 0 8,800 T 02 0 2 D 8 0 A Form 3510-3 (6-80)

PAGE 4 OF 5

EPA Form 3510-3 (6-80)

CONTINUE ON PAGE !